

ABSTRACT

The present invention provides a solid oxide fuel cell with superior power generation characteristics even at lower temperatures (for example, in a range of 200°C to 600°C and preferably in a range of 400°C to 600°C) and a method for manufacturing the same. The solid oxide fuel cell is such that the solid oxide fuel cell includes an anode, a cathode, and a first solid oxide held between the anode and the cathode, the anode includes metal particles (2), an anode catalyst (1), and ion conducting bodies (3), the anode catalyst (1) is attached to the surface of the metal particles (2), and the first solid oxide and the ion conducting bodies (3) have either one of an ionic conductivity that is selected from oxide ionic conductivity and hydrogen ionic conductivity.